## DEPARTMENT OF TOXIC SUBSTANCES CONTROL SITE MITIGATION AND BROWNFIELDS REUSE PROGRAM ENVIROSTOR DOWNLOAD INFORMATION

## Introduction

The California Department of Toxic Substances Control (DTSC) has developed the EnviroStor database system with information about sites that are known to be contaminated with hazardous substances as well as information on uncharacterized properties where further studies may reveal problems. The EnviroStor database is used by the Site Mitigation and Brownfield Reuse Program's staff as a tool to evaluate and track activities at properties that may have been affected by the release of hazardous substances. The download files do not include information on sites where DTSC has made a "No Action Required" determination as these sites had assessments that revealed no evidence of recognized environmental conditions in connection with the property.

## **Background**

There are over 8,200 properties currently in the database with properties being added or removed as necessary. The EnviroStor database is updated by DTSC staff entering data on a regular basis and is a "point in time" database. However, download files are updated nightly.

All information in EnviroStor is organized by property. Each property has an eight-digit identification number (ENVIROSTOR\_ID) that uniquely identifies it. The first 5 tables can be linked using the ENVIROSTOR\_ID field.

## **Download Files, Layout, and Format**

The EnviroStor files are organized into the six (6) following text files:

1. SITES.TXT identifies general site information. The location data includes site address, latitude and longitude and Legislative District to better inform the public of the site's proximity in the community.

<u>Fieldname</u>	<u>Format</u>	<u>Length</u>
1. PROJECT_NAME	text	255
2. ADDRESS	text	255
3. CITY	text	255
4. STATE	text	255
5. ZIP	text	255
6. COUNTY	text	255
7. SITE_TYPE	text	255
8. SITE_TYPE_DETAILED	text	255
9. ACRES	text	255
10.APN	text	255
11.NATIONAL_PRIORITIES_LIST	text	255
12.CLEANUP_OVERSIGHT_AGENCIES	text	255
13.LEAD_AGENCY	text	255
14.PROJECT_MANAGER	text	255
15. SUPERVISOR	text	255

17. ENVIROSTOR_ID text 12   18. SITE_CODE text 255   19. ASSEMBLY number 4   20. SENATE number 4   21. SPECIAL_PROGRAM text 255   22. STATUS text 255   23. STATUS_DATE date/time 8   24. PAST_USES text 255   25. POTENTIAL_COC text 255   26. CONFIRMED_COC text 255   27. POTENTIAL_MEDIA_AFFECTED text 255   28. RESTRICTED_USE text 255   29. SITE_MGMT_REQ text 255   30. FUNDING text 255   31. LATITUDE number 20   32. LONGITUDE number 20	16. DIVISION_BRANCH	text	255
19. ASSEMBLY number 4   20. SENATE number 4   21. SPECIAL_PROGRAM text 255   22. STATUS text 255   23. STATUS_DATE date/time 8   24. PAST_USES text 255   25. POTENTIAL_COC text 255   26. CONFIRMED_COC text 255   27. POTENTIAL_MEDIA_AFFECTED text 255   28. RESTRICTED_USE text 255   29. SITE_MGMT_REQ text 255   30. FUNDING text 255   31. LATITUDE number 20	17.ENVIROSTOR_ID	text	12
20. SENATE number 4   21. SPECIAL_PROGRAM text 255   22. STATUS text 255   23. STATUS_DATE date/time 8   24. PAST_USES text 255   25. POTENTIAL_COC text 255   26. CONFIRMED_COC text 255   27. POTENTIAL_MEDIA_AFFECTED text 255   28. RESTRICTED_USE text 255   29. SITE_MGMT_REQ text 255   30. FUNDING text 255   31. LATITUDE number 20	18. SITE_CODE	text	255
21. SPECIAL_PROGRAM text 255   22. STATUS text 255   23. STATUS_DATE date/time 8   24. PAST_USES text 255   25. POTENTIAL_COC text 255   26. CONFIRMED_COC text 255   27. POTENTIAL_MEDIA_AFFECTED text 255   28. RESTRICTED_USE text 255   29. SITE_MGMT_REQ text 255   30. FUNDING text 255   31. LATITUDE number 20	19. ASSEMBLY	number	4
22. STATUS text 255   23. STATUS_DATE date/time 8   24. PAST_USES text 255   25. POTENTIAL_COC text 255   26. CONFIRMED_COC text 255   27. POTENTIAL_MEDIA_AFFECTED text 255   28. RESTRICTED_USE text 255   29. SITE_MGMT_REQ text 255   30. FUNDING text 255   31. LATITUDE number 20	20. SENATE	number	4
23. STATUS_DATE date/time 8   24. PAST_USES text 255   25. POTENTIAL_COC text 255   26. CONFIRMED_COC text 255   27. POTENTIAL_MEDIA_AFFECTED text 255   28. RESTRICTED_USE text 255   29. SITE_MGMT_REQ text 255   30. FUNDING text 255   31. LATITUDE number 20	21.SPECIAL_PROGRAM	text	255
24. PAST_USES text 255   25. POTENTIAL_COC text 255   26. CONFIRMED_COC text 255   27. POTENTIAL_MEDIA_AFFECTED text 255   28. RESTRICTED_USE text 255   29. SITE_MGMT_REQ text 255   30. FUNDING text 255   31. LATITUDE number 20	22.STATUS	text	255
25. POTENTIAL_COC text 255   26. CONFIRMED_COC text 255   27. POTENTIAL_MEDIA_AFFECTED text 255   28. RESTRICTED_USE text 255   29. SITE_MGMT_REQ text 255   30. FUNDING text 255   31. LATITUDE number 20	23. STATUS_DATE	date/time	8
26. CONFIRMED_COCtext25527. POTENTIAL_MEDIA_AFFECTEDtext25528. RESTRICTED_USEtext25529. SITE_MGMT_REQtext25530. FUNDINGtext25531. LATITUDEnumber20	24. PAST_USES	text	255
27. POTENTIAL_MEDIA_AFFECTEDtext25528. RESTRICTED_USEtext25529. SITE_MGMT_REQtext25530. FUNDINGtext25531. LATITUDEnumber20	25. POTENTIAL_COC	text	255
28. RESTRICTED_USE text 255   29. SITE_MGMT_REQ text 255   30. FUNDING text 255   31. LATITUDE number 20	26. CONFIRMED_COC	text	255
29. SITE_MGMT_REQ text 255   30. FUNDING text 255   31. LATITUDE number 20	27.POTENTIAL_MEDIA_AFFECTED	text	255
30. FUNDING text 255 31. LATITUDE number 20	28. RESTRICTED_USE	text	255
31.LATITUDE number 20	29. SITE_MGMT_REQ	text	255
	30. FUNDING	text	255
32. LONGITUDE number 20	31.LATITUDE	number	20
	32.LONGITUDE	number	20

2. ALIAS.TXT identifies the sites' alternate name, address, city and zip code, and various IDs. A site may have more than one address if the original address was not the site's address but the responsible party (ies)'s, or if there is a typo, or if there was a better address that was more descriptive of the site's location. A site may also have been referred to by one name and then, based on additional information, the name changed to something else. This sometimes occurs with military bases and large area contaminated sites.

<u>Fieldname</u>	<u>Format</u>	<u>Length</u>
1. ENVIROSTOR_ID	text	12
2. ALIAS_TYPE	text	255
3. ALIAS PROJECT_NAME	text	255

3. COMPLETED\_ACTIVITIES.TXT contains information related to completed activities including dates and comments for the sites tracked in EnviroStor.

<u>Fieldname</u>	<u>Format</u>	<u>Length</u>
1. ENVIROSTOR_ID	text	12
2. AREA_NAME	text	255
3. SUB_AREA_NAME	text	255
4. DOCUMENT_TYPE	text	255
<ol><li>COMPLETED_DATE</li></ol>	text	255
6. COMMENTS	text	255

4. FUTURE\_ACTIVITIES.TXT contains information related to future activities for sites tracked in EnviroStor.

<u>Fieldname</u>	<u>Format</u>	<u>Length</u>
1. ENVIROSTOR_ID	text	12
2. AREA_NAME	text	255
3. SUB_AREA_NAME	text	255
4. DOCUMENT_TYPE	text	255
5. DUE_DATE	date/time	8

5. SCHEDULED\_ACTIVITIES.TXT contains information related to currently scheduled activities including due dates and revised dates, if necessary, for sites tracked in EnviroStor.

<u>Fieldname</u>	<u>Format</u>	<u>Length</u>
1. ENVIROSTOR_ID	text	12
2. AREA_NAME	text	255
3. SUB_AREA_NAME	text	255
4. DOCUMENT_TYPE	text	255
5. DUE_DATE	date/time	8
6. REVISED_DATE	text	255

6. LOOKUP TABLE.TXT contains lookup values for a number of fields in the site.txt data file. Note: VALUE\_DESCRIPTIONS starting with a "\*" are considered historical values.

<u>Fieldname</u> <u>Fo</u>	<u>rmat</u> <u>Length</u>
1. TABLE_NAME tex	t 255
2. FIELD_NAME tex	t 255
3. VALID_VALUE tex	t 255
4. VALUE_DESCRIPTION tex	t 255

Please refer to the EnviroStor Glossary to obtain a list and brief description of all of the data fields.

DTSC hopes this information will be helpful. Please contact the EnviroStor Help Desk at (916) 323-3400 or via e-mail to <a href="mailto:envirostor@dtsc.ca.gov">envirostor@dtsc.ca.gov</a> if you have any questions.